



Randy Tarampi

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About

Work

I met the CTO at Fetch Auto 5 years ago as an intern at Pulse Energy and have been pretty inseparable until now

It's time to strike it out on my own though — he got me to come back and work with him not once, but twice and I'm looking for a place where I can settle down and build similarly close working relationships

Ask me about how I ended up learning Italian on the job, my cadres of co-op students, or when I almost brought down a busy test environment as an intern

Skills

I'm more or less a full stack JavaScript developer

Ask me about my soft skills — those are more fun

Education

I went to school on top of a mountain for 5 years

I remember some things better than others, like the snow days. For everything else there's StackOverflow

Fetch Auto

February 2017 to June 2018

Senior Software Developer

<https://www.fetchauto.ca>

Got called back to Vancouver while travelling abroad by my former team lead at Yardi to help build out the first end-to-end solution for Canadians to buy, sell and finance private sale vehicles

- Took a UI prototype to a fully integrated, production application in less than 6 months
- Rapidly iterated on new features and designs to drive user growth
- Implemented a comprehensive user tracking & analytics platform

Yardi Energy | EnerNOC | Pulse Energy

June 2014 to September 2016

Software Engineer

<https://pulseenergy.com>

Returned to Pulse Energy as a new grad in Summer 2014 looking to further grow my skillset — by year's end we were acquired by EnerNOC and then in Summer 2016 sold off to Yardi

- Mentored and developed co-operative education students
- Led a year-long, platform wide internationalization effort
- Dove deep in support of a platform wide localization effort into Italian

Pulse Energy

January 2013 to August 2013

Software Developer

<https://pulseenergy.com>

I cut my chops at a mid-size start-up that gave utilities like British Gas, PG&E and BC Hydro an understanding of their commercial and industrial customers while serving up actionable energy intelligence for small, medium and large businesses alike

- Built out a service oriented node.js platform atop a legacy Java monolith
- Designed, prototyped and delivered single page, user facing web applications
- Scalably configured applications, services and servers via Chef

Front end

- ES6
- react
- redux
- i18n
- a11y
- User analytics

Back end

- node.js
- Data architecture
- Serverless computing
- Performance tuning
- Microservices
- i18n

Operations

- AWS
- CloudFormation
- Chef
- Configuration as code
- Network security
- Fault tolerance

Simon Fraser University

September 2009 to June 2014

Bachelor's degree

Computing Science & Political Science

Highlights

- CMPT 470 — Web Information Systems
- CMPT 431 — Distributed Systems
- CMPT 305 — Computer Simulation and Modelling
- POL 451 — Public Policy Analysis